UNTRY.	Erst Germany REPORT NO.	#
	F Irstellations in Sast Germany 616937	
PIU		BOALL NOOT - THE HEAVE
	N PLACE OBTAINED	seetupitris skuu, kir
ALUATIO		Marka: Mara 1950-1966
*	ONTENT  DATE PREPARED 12 February 1954	25 <b>X</b> 1
TE OBTA	DATE PREPARED 12 February 1954	ggggyncur y marchitegranisch <sub>e</sub> rction
FERENC		patangaga matadan ara-ara 1,500 data -
GES	2 ENCLOSURES (NO. & TYPE)	payeer seementees en den
MARKS.		eranus a viciniza diversidad
	This is UNEVALUATED Information	and the state of the state of
		<b>elektr</b> ika palla eras elektrisiskiska
According to the control of the cont		NAMES OF STREET AND ASSESSED ASSESSED.
	affiliated repair shop, at which acceptance courses were held, was located in Jueterlog.  A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Frenz-	
	affiliated repair shop, at which acceptance courses were held, was located in Justerlog. L  A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg. 2	
2.	affiliated repair shop, at which acceptance courses were held, was located in Justerbog.  A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Prenzlau, Pasewalk and Prora on Ruegen Island. They had limited powers and were, for instance authorized to open and refill lead-scaled measurable recuperators only in the presence of a technical officer, who regularly inspected the in-	
2. 3.	affiliated repair shop, at which acceptance courses were held, was located in Justertog.  A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Frenz-lau, Fasewalk and Frora on Ruegen Island. They had limited powers and were, for instance authorized to open and refill lead-scaled measure recuperators only in the presence of a technical officer, who regularly inspected the installations, and came from Doberlug.  In January 1954  all shipments of weapons to and from the main ordernce depot in Doberlug-Hennersdorf were made by rail and were	
2. 3.	affiliated repair shop, at which acceptance courses were held, was located in Justerbog.  A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Frenzlau, Fasewalk and Frora on Ruegen Island. They had limited powers and were, for instance authorized to open and refill lead-sealed pneumatic recuperators only in the presence of a technical officer, who regularly inspected the installations, and came from Deberlug.  In January 1954  all shipments of weapons to and from the main orderance depot in Deberlug-Hennersdorf were made by rail and were handled by the section of General Wulz.  In mid-January, new weapons, for the first time, delivered in Deberlug included x 122-mm tank gun barrels, 11 x 85-mm tank guns, 9 x 76-mm T-34 tank guns, 3 x 76-mm self-propelled gun mounts, 1 recoil rechanism for self-propelled mounts, 4 periscopes for tanks, 6 model Ch-16 mechine guns and 4 model Ch-17	
2. 3. 4.	A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Frenzlau, Fasewalk and Froma on Ruegen Island. They had limited powers and vere, for instance authorized to open and refill lead-sealed measuratic recuperators only in the presence of a technical officer, who regularly inspected the installations, and came from Deberlug.  In January 1954  The main orderace depot in Deberlug-Hennersdorf were made by rail and were hendled by the section of General Wulz.  In mid-January, new weapons, for the first time, delivered in Deberlug include 2 x 122-mm tank gun barrels, 11 x 85-mm tank guns, 9 x 76-mm T-34 tank guns, 3 x 76-mm self-propelled gun rounts, 1 recoil rechanism for self-propelled mounts, 4 periscopes for tanks, 6 model Ch-16 mechine guns and 4 model Ch-17 machine guns.  Gorment. A KVP supply installation in Justerbog is reported for the first time.  Gorment. A KVP supply installation in Justerbog is reported for the first time.  Convents The newly established KVP tank repair shop in Neubrandenburg has previously been reported.	d 25
2. 3. 4.	A tank repair shop for general overhauling was located in the former torpedo testing station in Neubrandenburg.  Small repair shops for infantry and artillery weapons were located in Frenzlau, Frasewalk and Frora on Ruegen Island. They had limited powers and vere, for instance authorized to open and refill lead-sealed meanwaite recuperators only in the presence of a technical officer, who regularly inspected the installations, and came from Boberlug.  In January 1954  all shipments of weapons to and from the main ordernce depot in Boberlug-Hennersdorf were made by rail and were hendled by the section of General Wulz.  In mid-January, new weapons, for the first time, delivered in Doberlug includes 2 x 122-mm tank gun barrels, 11 x 85-mm tank guns, 9 x 76-mm T-34 tank guns, 3 x 76-mm self-propelled gun mounts, 1 recoil rechanism for self-propelled mounts, 4 periscopes for tanks, 6 model Ch-16 machine guns and 4 model Ch-17 machine guns.  Comment. A KVP supply installation in Justerbog is reported for the first time.  Quarters for KVP units were to be built in Justerbog. It is possible that these installations were to include a tank repair shop.  Comment. The newly established KVP tank repair shop in Neubrandenburg	d 25

Approved For Release 2009/06/03 : CIA-RDP80-00810A003701110010-7

25 YEAR RE-REVIEW

· · · · ·		:		en de la companya de La companya de la co	
Carriage	e The Inste	lation in Dobe	mlia licenar co	and had been	

Approved For Release 2009/06/03 : CIA-RDP80-00810A003701110010-7

SECRET/CONTROL - U.J.OFFICIALS ONLY